Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp .
L4	93	(spectromet\$ or spectroscop\$) and (hadamard or fourier) and ((vari\$5 or vary\$3) with filter\$4) and (integrat\$ with (spher\$ or shell or chamber))	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/09/27 10:54
L5	41.	(spectromet\$ or spectroscop\$) and (hadamard or fourier) and ((interfer\$ or dielectric\$) with filter\$4) and (integrat\$ with (spher\$ or shell or	IBM_TDB US-PGPUB; USPAT;	OR	ON	2005/09/27 11:05
		chamber))	EPO; JPO; DERWENT ;			
			IBM_TDB			
L6	196	(spectromet\$ or spectroscop\$) and (hadamard or fourier or transform\$4) and ((bandpass\$4 or band?pass\$4 or (band near3 pass\$4) or reflect\$) with filter\$4) and (integrat\$ with (spher\$ or shell or chamber))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 11:55
			IBM_TDB			
L7	177	(spectromet\$ or spectroscop\$) and (hadamard or fourier or transform\$4 or encod\$ or cod\$4) and ((vari\$5 or vary\$3 or grad\$5 or linear\$3) with filter\$4) and (integrat\$ with (spher\$ or shell or chamber))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:21
			IBM_TDB			
L8	338	((hadamard or fourier or transform\$4 or encod\$ or cod\$4) same (light or source or wavelength or frequenc\$3)) and ((vari\$5 or vary\$3 or grad\$5 or linear\$3) with filter\$4) and (integrat\$ with (spher\$ or shell or chamber))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 13:13
			: IBM_TDB			
L9	267	((hadamard or fourier or transform\$4 or encod\$ or cod\$4) same (light or source or wavelength or frequenc\$3 or mask\$4)) and (((vari\$5 or vary\$3 or grad\$5 or linear\$3 or bandpass\$4 or band?pass\$4 or (band near3 pass\$4) or interfer\$) with filter\$4) same (transmi\$ or reflect\$)) and (integrat\$ with (spher\$ or shell or chamber))	US-PGPUB; USPAT; EPO; JPO; DERWENT ;	OR .	ON	2005/09/27 13:34
L10	275444	spectro\$	IBM_TDB US-PGPUB;	OR	ON	2005/09/27
	2/3444	эреспор	USPAT; EPO; JPO; DERWENT	OK .	014	13:34
			IBW_TDB			-
L11	37008	10 and ((hadamard or fourier or transform\$4 or encod\$ or cod\$4) same (light or source or wavelength or frequenc\$3 or mask\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 19:07
			IBW_TDB			
L12	22800	10 and ((hadamard or fourier or transform\$4 or encod\$ or cod\$4) with (light or source or wavelength or frequenc\$3 or mask\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 13:36
			IBM_TDB			
L13	2181	12 and (filter\$3 with (transmi\$ or reflect\$)) .	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 18:11
			IBM_TDB			

			т			
L14	544	10 and (optic\$4 with (hadamard or fourier or transform\$4 or encod\$ or cod\$4) with (light or source or wavelength or frequenc\$3 or mask\$4)) and (filter\$3 with (transmi\$ or reflect\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 13:36
			IBM_TDB			
L15	52	14 and (integrat\$ with (spher\$ or shell or chamber))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 13:55
			; IBM_TDB			
L16	378	14 and (source or light or laser or lamp) and detect\$ and (sample or specimen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 13:57
			IBM_TDB			
L17	186	14 and (source or light or laser or lamp) and detect\$ and (sample or specimen or med\$2) and (bandpass or band?pass or (band near3 pass))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 14:00
			; IBM_TDB			Ĭ
L18	2	("4193691").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/27 17:03
			; IBM_TDB			
L22	273	12 and (regress\$ with coefficient\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 18:11
			; IBM_TDB			
L23	192	12 and (regress\$ near4 coefficient\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 18:11
			; IBM_TDB			
L24	72	23 and (filter\$3 with (transmi\$ or reflect\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 18:12
			: IBM_TDB			
L25	5	10 and ((hadamard or fourier or transform\$4 or encod\$ or cod\$4) same (light or source or wavelength or frequenc\$3 or mask\$4)) and ((regress\$ with coefficient\$) same (filter with (transmi\$ or reflect\$)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 20:10
			; IBM_TDB			M
L26	3	(spectro\$ and filter and (encod\$ or cod\$4) and (integrat\$ with (spher\$ or cavit\$3 or shell or chamber))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 20:14
			: IBM_TDB			
L27	1	(spectro\$ and filter and (encod\$ or cod\$4) and (regress\$ with coefficient\$)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 20:14
			; IBM_TDB			
<u> </u>	l				<u> </u>	<u> </u>

1346 (356/418) or (356/319) or (356/328) or (356/319) or (250/3749) or (250/3749) or (250/3749) or (385/319) or (250/3749) or (250/3749) or (250/3749) or (250/3749) or (250/3749) or (356/319) or (250/3749) or (2							
Stand spectromet\$ and (optic\$4 with encod\$ with frequenc\$) and U.S-AFCUB. OR U.S-AT. EPO. JPO. DERWENT EPO. JPO. DER	51	11348	(356/51) or (356/416) or (356/417) or (356/311) or (356/317) or (356/318) or (250/339.07) or (250/339.08) or (250/339.09) or (250/574)	USPAT; EPO; JPO;	OR	OFF	1
Stand spectromet\$ and (optic\$4 with encod\$ with frequenc\$) and U.S-AFCUB. OR U.S-AT. EPO. JPO. DERWENT EPO. JPO. DER				: IBM_TDB			
S3 S1 and spectromet\$ and encod\$ and filter\$4 US-P6PUB; USFAT: EPO_JPO_DERWENT IBM_TDB US-P6PUB; US-P6PUB; USFAT: EPO_JPO_DERWENT IBM_TDB US-P6PUB; US-P	52	6		US-PGPUB; USPAT; EPO; JPO;	OR	ОИ	1
USPAT:				IBM_TDB			
191 S1 and spectromet\$ and cod\$4 and filter\$4 US-P6PUB: USPAT: EPO: JPO: DERWENT 16:25	53	152	S1 and spectromet\$ and encod\$ and filter\$4	USPAT; EPO; JPO;	OR	ON)
191 S1 and spectromet\$ and cod\$4 and filter\$4 US-P6PUB: USPAT: EPO: JPO: DERWENT 16:25			• .	; IBM TDB			
S5 S1 and spectromet\$ and hadamard and filter\$4 U.S.PGPUB; U.S.PAT; E.P.O.; J.P.O.; DERWENT IBM_TDB U.S.PGPUB; U.S.PAT; E.P.O.; J.P.O.; J.P.	54	191	S1 and spectromet\$ and cod\$4 and filter\$4	US-PGPUB; USPAT; EPO; JPO;	OR	ON	
S5 S1 and spectromet\$ and hadamard and filter\$4 U.S.PGPUB; U.S.PAT; E.P.O.; J.P.O.; DERWENT IBM_TDB U.S.PGPUB; U.S.PAT; E.P.O.; J.P.O.; J.P.				; TRM TOR			·
Signate Sign	S 5	53	S1 and spectromet\$ and hadamard and filter\$4	US-PGPUB; USPAT; EPO; JPO;	OR	ON	
Signate Sign				: IBM TDB			
S1 and (spectromet\$ or spectroscop\$) and (hadamard or fourier) and filter\$4 and (integrat\$ with (spher\$ or shell))		10		US-PGPUB; USPAT; EPO; JPO;	OR	ON	1
S1 and (spectromet\$ or spectroscop\$) and (hadamard or fourier) and filter\$4 and (integrat\$ with (spher\$ or shell))	,			; IBM TDB			
S1 and (spectromet\$ or spectroscop\$) and ((vari\$5 or vary\$3) with filter\$4) and (integrat\$ with (spher\$ or shell)) S2	57	24		US-PGPUB; USPAT; EPO; JPO;	OR	ON	1
filter\$4) and (integrat\$ with (spher\$ or shell))			·	; IBM_TDB			
S9 416 S1 and (spectromet\$ or spectroscop\$) and ((vari\$5 or vary\$3) with filter\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; EPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO		24		USPAT; EPO; JPO;	OR	ON	1
filter\$4)				: IBM_TDB			
S10 117 S9 and (encod\$ or cod\$4) US-PGPUB: USPAT: EPO: JPO: DERWENT :	59	416		USPAT; EPO; JPO;	OR	ON	1
S10 117 S9 and (encod\$ or cod\$4) US-PGPUB: USPAT: EPO: JPO: DERWENT :				: IBM_TDB			
IBM_TDB	510	117	S9 and (encod\$ or cod\$4)	US-PGPUB; USPAT; EPO; JPO;	OR	ON	1
				IBM_TDB			